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WO-A-92/20771

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Description

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FIELD OF THE INVENTION

[0001] The present invention relates to a novel capsule capable of protecting sensitive active ingredients (e.g., enzymes, peracid bleaches or bleach catalysts) in liquid detergent compositions and to liquid detergent compositions comprising the capsules.

BACKGROUND & PRIOR ART

[0002] It is well known in the art that liquid detergents may provide a hostile environment to sensitive ingredients (e.g., enzymes, peracid bleach, bleach catalysts or perfumes) used in these detergents. For example, enzymes are subject to attack by, anionic actives, high pH conditions and/or by other enzymes. Bleaches, in particular peracid bleaches (such as taught in U.S. Patent 4,909,953 and WO/90,14,336, for example), are known to be particularly harsh on enzyme components. Encapsulation has been used to protect these sensitive ingredients in liquid detergent.

[0003] One approach to protecting these sensitive ingredients is to in fact use a polymer shell surrounding the active component to protect the component. This approach has been used, for example, in GB 1,390,503 to Unilever; in EP 266,796 to Showa Denko; and in U.S. Patent No. 4,777,089 (Lion Corp.).

[0004] While such an approach has been effective in protecting active components such as enzyme or enzymes from being attacked by other enzymes or harsh surfactants, this type of capsule does not provide an effective barrier to protect the component from being attacked by bleach. Bleach molecules can penetrate rapidly through the polymer coating and interact with the sensitive ingredient.

[0005] In patent applications WO-A-9322417, applicants teach an encapsulating polymer system comprising a hydrophilic water soluble polymer or polymers chemically or physically attached to a hydrophobic polymer core particles. Although these applications teach a kind of "web-like" capsule created by the hydrophilic molecules entangling and forming an encapsulating net over the core, this "net" is still too porous to protect the active component, particularly when the liquid composition is a bleach containing liquid composition

[0006] Another method which has been used to protect active components from the liquid medium is to place the active in a hydrophobic oil such that the active is protected by the oil from diffusing into the composition where it is subject to degradative attack.

[0007] Each of U.S. Patent 4,906,396 to Falholt et al.; EP 356,239 to Allied Colloid; and EP 273,775, for example, provide enzymes protected by hydrophobic oils.

[0008] The use of a hydrophobic oil alone, however, does not provide sufficient protection, particularly when the composition also contains powerful degradative components such as the peracid bleaches mentioned above. This may be because the hydrophobic oils were simply not selected carefully enough to deter migration of the degradative components toward the active or, conversely, migration of the active toward the degradative component.

[0009] U.S. Patent No. 4,906,396 to Falholt et al. discloses a detergent enzyme dispersed in a hydrophobic oil. As seen in the examples which follow, the hydrophobic oil is simply incapable of slowing degradation of the enzyme, for example, when placed in a bleach containing liquid composition. Again, whether this is because the hydrophobic oil was not properly selected to sufficiently slow migration of enzyme to bleach or visa versa is unknown. However, the hydrophobic oil alone simply does not function effectively such as the capsules of the subject invention.

[0010] In WO 92/20771, Allied Colloids Limited teaches a particulate composition comprising particles having a substantially anhydrous core comprising a matrix polymer containing active ingredient, a layer of hydrophobic oil around the core and a polymer shell around the oil. It is said that the matrix polymer (which contains the active) should be sufficiently hydrophobic that it will partition into the oil rather than the water.

[0011] The problem addressed by the patent is that, without the hydrophobic matrix polymer, the active migrates out of the oil too quickly and won't stay in the oil. In other words, the oil layer is incapable of holding a hydrophilic particle without the hydrophobic matrix polymer. Although the retention of a hydrophilic active ingredient by the oil can be enhanced by entrapping the active ingredient with a hydrophobic matrix polymer, this requires modifying the active ingredient with hydrophobic matrix polymer before making the capsule. This in turn both is costly and causes the problem of not rapidly and efficiently releasing the active ingredient in use.

[0012] The subject invention differs from the reference in that the oil layer of the subject invention is selected such that it can retain a hydrophilic active in the absence of matrix polymer. Further, as noted above, since the active is not associated with a hydrophobic matrix polymer, it is more readily and efficiently released in use (e.g., when the polymer shell is dissolved).

[0013] Accordingly, there is a need in the art for some kind of capsule composition which more effectively protects active ingredients, particularly hydrophilic ingredients, from bleaches or other harsh components found in the detergent composition.

Further, there is a need to find such a capsule which also readily and efficiently releases the actives in use, e.g., when the polymeric shell is dissolved or disintegrated.

SUMMARY OF THE INVENTION

The present invention is directed to a novel capsule system which protects actives in detergent compositions [0015](i.e., particularly bleach containing compositions) and which effectively releases the actives in use wherein said capsule system comprises: (1) an oil dispersion containing the active and in which the oil is selected by meeting certain defined criteria; and (2) a certain outer polymer shell surrounding the oil dispersion. [0016]

Accordingly, the present invention provides a capsule composition, preferably for use in a liquid cleaning composition, comprising:

- (a) an active which is not associated with an hydrophobic matrix polymer, e.g. subject to degradation by compo-
- (b) an oil dispersion containing said active, wherein said oil is defined: (1) by its ability to retain at least 80% active 15 in oil after an hour when the dispersion of active in oil is added to an aqueous solution containing 0.5 wt.% sodium lauryl sulfate; (2) the ability to suspend said active with less than 10% phase separation when stored at 37°C for 1 week; and (3) by the ability to release more than 50% active after 5 minutes of a wash cycle when measured at
- (c) a polymer shell surrounding the oil dispersion of (b): 20 wherein said oil is selected from at least one of the groups consisting of petrolatum, hydrocarbon oil modified with hydrophobic silica, silicone oil modified with hydrophobic silica fat, fat derivatives and fatty alkyl phosphate ester,: and wherein said polymer of (c) is a water soluble or water dispersible polymer selected from the group consisting of synthetic nonionic water soluble polymers, modified polysaccharides, proteins and modified proteins. 25

Preferably, the polymer shell is a water soluble polymer or water dispersible polymers selected from at least [0017] one of the group consisting of polyvinyl alcohol, a polyacrylamide, polyvinyl pyrrolidone, carrageenan, guar gum, xan-[0018]

The present invention is further directed to detergent compositions comprising such capsules. [0019]

Accordingly, the present invention provides a detergent composition comprising:

- (a) 2 to 60% by weight of a surfactant selected from the group consisting of anionic, nonionic, cationic, zwitterionic, soap and mixtures thereof; and
- (b) a capsule composition as described above for use in said composition.

DETAILED DESCRIPTION OF THE INVENTION

The present invention relates to a novel capsule system which protects actives in detergent compositions and also rapidly and efficiently releases the encapsulated active in use. Further, the invention relates to compositions comprising these capsules.

Capsule system

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The capsule system is in effect a combination of (1) an oil dispersion which holds the actives in place and both keeps the actives from diffusing into solution and also provides a barrier preventing bleach or other harsh factors/components (anionics or pH conditions) from coming into contact with the active; and (2) an outer polymer shell surrounding the oil dispersion to prevent the deformation of the oil dispersion during and after addition to the liquid

The oil in component (1) is selected by meeting a combination of defined criteria as defined in claim 1 and [0022] set forth in greater detail below.

Oil Component

The first component of the capsule system is the hydrophobic oil component. The oil components of the invention are defined by meeting each of three defined criteria set forth below: (1) by their ability to retain active in the dispersion in an aqueous solution; (2) by their ability to withstand phase separation at ambient or elevated temperatures over time; and (3) by their ability to rapidly and effectively release the encapsulated active in use. As noted, the oils must meet all three defined criteria to be selected as the oil component of the invention.

[0024] According to the first criteria, the oil component is defined by its ability to retain at least 80% active, preferably 90% after adding the active in oil dispersion to an aqueous solution containing 0.5 wt.% of surfactant for an hour without mixing. Testing was done using sodium lauryl sulfate although any suitable surfactant may be used.

[0025] A second criteria by which the oil component is defined is its ability to hold the active in place and to prevent the active from diffusing or precipitating out of the oil phase. The stability of active in oil dispersion can be determined by adding the active in oil dispersion to a 10ml graduated cylinder and measuring the phase separation of the active from the hydrophobic oil. It should be less than 10%, preferably less than 5% of phase separation when measured at 37°C for 1 week.

[0026] The last criteria used to define the oil component is its ability to rapidly and effectively release the active in use. The oil release property can be determined by a standard Terg-O-Meter washing method. Terg-O-Meter are well known in the art such as, for example Terg-O-Tometer UR7227. In these devices, generally, 500 mls of wash liquid are actitated at above 70 rpm for about 20 minutes using desired wash liquid.

100271 The capsules of the invention were tested using 1000 mls at 100 rpm for 15 minutes at 40°C.

[0028] The capsule should release more than 50%, preferably more than 70% of the active after the first five minutes of the wash cycle when measured at 40°C.

[0029] The hydrophobic oil component can be a liquid or a semisolid at room temperature. Liquid oils alone with a viscosity of less than 10,000 centipoises (cps) such as mineral oils, silicone oils or vegetable oils are not suitable for this invention and require modification. These oils do not have the capability to hold and retain hydrophilic actives and do not provide a sufficient protection to the active in a liquid detergent. The preferred liquid oil components are oils containing hydrophobic particles with particle size less than 3μ, preferably less than 1μ, more preferably less than 0.1μ. Examples of such hydrophobic particles are hydrophobic silica such as Cabot's Cab-O-Sil TS 720 and Cab-O-Sil TS 530 or Degussa's Aerosil 200; and hydrophobic clay such as Rheox's Bentone SD-1. These hydrophobic particles can be incorporated into the oil physically i.e., simply by mixing the oil with the hydrophobic particles or chemically, i.e., through the chemical interaction of oil with the surface of the particles. The preferred hydrophobic particles are submicron sized hydrophobically modified furned silica such as Cab-O-Sil TS 720. These hydrophobic particles can enhance the suspension of active in the oil and also increase the capability of oil to retain the active in an aqueous solution. Typically the amount of hydrophobic particles in the oil is less than 15%, preferably less than 10%, more preferably less than 5% but more than 0.5% should be used.

[0030] In preferred embodiments of the invention, the oil component is defined by the fact that it is a semisolid rather than a liquid at room temperature. Specifically, when the component has a melting temperature of from about 35°C to 70°C, preferably 40°C to 65°C, the semisolids are found to retain the active more readily. Moreover, such materials release active under wash condition rapidly enough to give wash performances comparable to compositions in which enzymes have been newly added. Since these semisolid oils will also slow migration of active out of the oil phase or slow migration of bleach and other harsh components toward the active, they are again preferred.

[0031] The semisolid oils are petrolatums such as Penreco's Penreco Snow, Mineral Jelly and Tro-Grees; Witco's Multiwax; and fats (e.g., glyceryl ester of C_{12} - C_{24} fatty acids) or fat derivatives such as mono-, di- or tri-glycerides and fatty alkyl phosphate ester. Hydrophobic particles such as hydrophobic fumed silica are also desirably incorporated into these semisolid oils to further enhance their ability to retain actives, especially when the capsule of this invention is processed or stored at a temperature close to or above the melting point of the semisolid oils.

[0032] The oil around the active will generally comprise about 98% to 40%, preferably 90% to 70% of the active in oil dispersion.

Polymer Coating

The second component of the capsule system is the polymer coating surrounding the active in oil dispersion.

[0034] The polymer suitable for this invention must be insoluble in the composition of the liquid cleaning product and must disintegrate or dissolve during the use of the product simply by dilution with water, pH change or mechanical forces such as agitation or abrasion. The polymers are water soluble or water dispersible polymers that are or can be made insoluble in the liquid detergent composition. Such polymers are described in EP 1,390,503; U.S. 4,777,089; U.S. 4,898,781; U.S. 4,908,233; U.S. 5,064,650 and WO-A-9322417.

[0035] These water soluble polymers display an upper consulate temperature or cloud point. As is well known in the art (P. Molyneaux, Water Soluble Polymers CRC Press, Boca Raton, 1984), the solubility or cloud point of such polymers is sensitive to electrolyte and can be "salted out" by the appropriate type and level of electrolyte. Such polymers can generally be efficiently salted out by realistic levels of electrolyte (<10%). Suitable polymers in this class are synthetic nonionic water soluble polymers including: polyvinyl alcohol; polyvinyl pyrrolidone and its various copolymers with styrene and vinyl acetate; and polyacrylamide and its various modification such as those discussed by Molyneaux (see above) and McCormick (in Encyclopedia of Polymer Science V I 17, John Wiley, New York). Another class of useful polymers are modified polysaccharides such as carrageenan, guar gum, pectin, xanthan gum, partially hydrolyzed cellu-

lose acetate, hydroxy ethyl, hydroxy propyl and hydroxybutyl cellulose, methyl cellulose and the like. Proteins and modified proteins such as gelatin are still another class of polymers useful in the present invention especially when selected to have an isoelectric pH close to that of the liquid composition in which the polymers are to be employed.

[0036] From the discussion above, it is clear that a variety of hydrophilic polymers have potential utility as the polymer coating for the capsules of this invention. The key is to select an appropriate hydrophilic polymer that would be essentially insoluble in the composition (preferably a concentrated liquid system) under the prevailing electrolyte concentration, yet would dissolve or disintegrate when this composition is under conditions of use. The tailoring of such polymers is well within the scope of those skilled in the art once the general requirements are known and the principle set forth.

Capsule

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[0037] The capsule of this invention can be produced by a variety of known encapsulation processes. For example, the capsule can be prepared according to the coacervation process in which the active in oil dispersion is dispersed to an aqueous solution of a water soluble or water dispersible polymer. In this procedure, a non-solvent for the polymer or an electrolyte is added or a pH change or a pressure change is effected to make the capsule. Examples of this coacervation process are described in U.S. 4,777,089, U.S. 3,943,063 and U.S. 4,978,483. Similarly, the capsule can be formed by adding the emulsion of active in oil in polymer solution to the nonsolvent. In this process, the oil composition and the emulsification process are critical because the active must stay within the oil rather than diffuse out during the emulsification of the active in oil dispersion to a polymer solution. Hydrophobic particles, especially submicron furned silica, are especially useful to help the retention of actives in the oil during emulsification. The oil should contain a sufficient amount of the hydrophobic particles to prevent the diffusion of the hydrophilic active out of oil. The amount of hydrophobic particles in the oil is greater than 0.5%, preferably greater than 3% and less than 10%. The emulsification process should be carried out in a mild condition to prevent overmixing of the active in oil dispersion with the polymer solution and to ensure the resulting oil droplet size is larger than the particle size of the active.

[0038] The capsule of the invention also can be prepared by extrusion nozzles as taught in U.S. 3,310,612, U.S. 3,389,194 or U.S. 2,799,897 and GB 1,390,503. In these processes, the active in oil dispersion is extruded through the inert orifice of the nozzle. Simultaneously, the water soluble polymer solution is extruded through the outer orifice of the nozzle to form a uniform coating on the surface of active in oil dispersion. The capsule is then formed by breaking the coextrudate at the end of the nozzle orifice by air, centrifuge force, blade or carry fluid to form droplets which are hardened in a nonsolvent of the water-soluble polymer to form the capsule.

Active

- The active materials which are desired to be encapsulated by the capsule of this invention are those materials which will lose their activity in a cleaning product, especially a bleach-containing liquid cleaning product, if no hydrophobic oil coating is added according to this invention. The active materials protected by the oil layer may be a aqueous solution. If it is a solid material, the particle size of the active (e.g., perfume) and can be solid, liquid or in 50μm. Of course, since a hydrophobic active is generally readily protected by an oily layer and is generally not readily ingredient is a hydrophilic one. Hydrophilic active materials include enzymes, bleach catalysts peracid bleaches, bleach one preferred ingredient of the preferred
- [0040] One preferred ingredient of the capsules disclosed herein is an enzyme. The enzymes may be amylases, proteases, lipases, oxidases, cellulases or mixtures thereof. The amylolytic enzymes for use in the present invention ification No. 1,296,839, cultivated from the strains of Bacillus licheniformis NCIB 8061, NCIB 8059, ATCC 6334, ATCC 6598, ATCC 11,945, ATCC 8480 and ATCC 9945A. A particularly preferred enzyme is an amylolytic enzyme produced and distributed under the trade name, Termamyl, by Novo Industri A/S, Copenhagen, Denmark. These amylolytic enzymes are generally sold as granules and may have activities from about 2 to 10 Maltose units/milligram. The amylolytic enzyme is normally included in an amount of from 1% to 40% by weight of the capsule, in particular from 5 to
- [0041] The active may also be a proteolytic enzyme. Examples of suitable proteolytic enzymes are the subtilisins which are obtained from particular strains of *B. subtilis and B. licheniformis*, such as those commercially available under the trade names Maxatase, supplied by Gist-Brocades NV, Delft, Netherlands, and Alcalase, supplied by Novo Industri A/S, Copenhagen, Denmark. Particularly preferred are the proteases obtained from a strain of *Bacillus having* a maximal activity throughout the pH range of 8-12, being commercially available under the trade names of Esperase and Savinase, sold by Novo Industri A/S. These proteolytic enzymes are generally sold as granules and may have enzyme

activities of from about 500 to 50,000 glycine units/milligram. The proteolytic enzyme is normally included in an amount of from 1% to 40% by weight of the capsule, in particular of from 5% to 20% by weight.

[0042] Lipolytic enzymes may also be included in order to improve removal of fatty soils. The lipolytic enzymes are preferably included in an amount of from 1% to 40%, preferably from 5% to 20% by weight. Cellulase enzymes may be used in an amount from about 1% to 40% by weight of the capsule.

[0043] The total content of the enzyme in the capsules of the present invention is from 1% to 40%, preferably from 5% to 20%.

[0044] It should be understood that the enzyme may also be a genetically engineered variation of any of the enzymes described have engineered to have a trait (e.g., stability) superior to its natural counterpart.

[0045] The protected active may also be peroxygen compound activators, peracid bleaches, bleach catalysts, optical brighteners or perfumes.

[0046] Peroxygen compound activators are organic compounds which react with the peroxygen salts (e.g. sodium perborate, percarbonate, persilicate) in solution to form an organic peroxygen acid as the effective bleaching agent. Preferred activators include tetraacetylethylenediamine, tetraacetyglycoluril, glucosepentaacetate, xylose tetraacetate, sodium benzoyloxybenzene sulfonate and choline sulfophenyl carbonate. The activators may be released from the capsule to combine with peroxygen compound in the composition.

[0047] When activator is included, the ratio between the peroxygen in solution and the activator lies in the range of from 8:1 to 1:3, preferably 4:1 to 1:2, and most preferably is 2:1.

[0048] Although peroxyacids are generally contemplated for use in the composition rather than the capsule, peroxyacid compounds may be used as the active in the capsule as well, particularly in compositions where conditions are so harsh as to deactivate the peroxyacid.

[0049] Generally the peroxyacids are amido or imido peroxyacids and are present in the range from 0.5 to 50%, preferably from 15 to 30% by weight of the capsule. Preferably, the peroxyacid is an amide peracid. More preferably, the amide is selected from the group of amido peracids consisting of N,N'-Terephthaloyl-di(6-aminopercarboxycaproic acid) (TPCAP), N,N'-Di(4-percarboxybenzoyl)piperazine (PCBPIP), N,N'-Di(4-Percarboxybenzoyl)ethylenediamine (PCBED), N,N'-Di(4-Percarboxybenzoyl)-1,4-butanediamine (PCBBD), N,N'-Di(4-Percarboxyaniline)terephthalate (DPCAT), N,N'-Di(4-Percarboxybenzoyl)-1,4-diaminocyclohexane (PCBHEX), N,N'-Terephthaloyl-di(4-amino peroxybutanoic acid) (C₃ TPCAP analogue called TPBUTY) N,N'-Terphthaloyl-di(8-amino peroxyoctanoic acid) (C₇ TPCAP analogue called TPOCT), N,N'-Di(percarboxyadipoyl)phenylenediamine (DPAPD) and N,N'-Succinoyl-di(4-percarboxy)aniline (SDPCA). Such compounds are described in WO 90/14,336.

[0050] Other peroxyacids which may be used include the amidoperoxy acids disclosed in U.S. Patent Nos. 4,909,953 to Sadowski and U.S. Patent No. 5,055,210 to Getty.

[0051] Also, the active inside the compounds may be a bleach catalyst (i.e. for activating peracids found in the composition outside the capsule).

[0052] Examples of such catalysts include manganese catalysts of the type described in U.S. Patent No. 5,153,161 or U.S. patent No. 5,194,416, both of which are incorporated by reference into the subject application; sulfonomine catalysts and derivatives such as described in U.S. Patent Nos. 5,041,232 to Batal, U.S. Patent No. 5,045,223 to Batal and U.S. patent No. 5,047,163 to Batal.

[0053] More particularly, manganese catalysts include, for example, manganese complexes of the formula:

[LMn^{IV} (OR)₃]Y

wherein:

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Mn is manganese in the +4 oxidation state;

R is a C₁-C₂₀ radical selected from the group consisting of alkyl, cycloalkyl, aryl, benzyl and radical combinations thereof; at least two R radicals may also be connected to one another so as to form a bridging unit between two oxygens that coordinate with the manganese;

L is a ligand selected from a C_3 - C_{60} radical having at least 3 nitrogen atoms coordinating with the manganese; and Y is an oxidatively-stable counterior.

[0054] The sulfonomines include compounds having the structure:

R¹R²C=NSO₂R³

wherein:

R¹ may be a substituted or unsubstituted radical selected from the group consisting of hydrogen, phenyl, aryl, het-

erocyclic ring, alkyl and cycloalkyl radicals;

R² may be a substituted or unsubstituted radical selected from the group consisting of hydrogen, phenyl, aryl, heterocyclic ring, alkyl, cycloalkyl, R¹C=NSO₂R³, nitro, halo, cyano, alkoxy, keto, carboxylic, and carboalkoxy radicals; R³ may be a substituted or unsubstituted radical selected from the group consisting of phenyl, aryl, heterocyclic ring, alkyl, cycloalkyl, nitro, halo and cyano radicals; R¹ with R² and R² with R³ may respectively together form a cycloalkyl, heterocyclic, and aromatic ring system.

Sulfonomine derivatives include compounds having the structure: [0055]

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$$R^1R^2C - NSO_2R^3$$

wherein:

R¹ may be a substituted or unsubstituted radical selected from the group consisting of hydrogen, phenyl, aryl, heterocyclic ring, alkyl and cycloalkyl radicals;

R² may be a substituted or unsubstituted radical selected from the group consisting of hydrogen, phenyl, aryl, het-

0 $R^1C - NSO_2R^3$

nitro, halo, cyano, alkoxy, keto, carboxylic and carboalkoxy radicals; 30

R³ may be substituted or unsubstituted radical selected from the group consisting of phenyl, aryl, heterocyclic ring, alkyl, cycloalkyl, nitro halo, and cyano radicals;

R¹ with R² and R² with R³ may respectively together form a cycloalkyl, heterocyclic, and aromatic ring system.

Bleach activators are particularly good candidates for bleach encapsulation both because they are used in [0056] very small amounts and because they are readily deactivated in solution. [0057]

More specifically, bleach activators are used in an amount from about 1% to 30% by weight of the capsule composition, preferably, 3% to 15% by weight. [0058]

As mentioned above, the actives may also be optical brighteners or perfumes. 40

Compositions

The invention is further directed to the use of the capsules in compositions, particularly in liquid detergent composition, more particular in aqueous liquid detergent compositions. Preferably, the compositions are bleach containing aqueous detergent compositions. In fact, it is in those bleach containing aqueous detergent compositions that the benefits of the invention became readily apparent since it has previously been extremely difficult, if not impossible, to formulate capsules for use in bleach containing aqueous compositions wherein the actives are well protected in the capsule (e.g., greater than 80% active as defined above), yet readily release upon dilution.

The aqueous detergent compositions of the invention are typically structured (duotropic) or unstructured (isotropic) detergent compositions such as described in U.S. Patent No. 5,089,163 to Aronson et al. or 4,908,150 to Hessel et al. (for isotropic liquids) or U.S. Patent No. 4,992,194 to Liberati et al. or. U.S. Patent No. 5,147,576 to Mon-

Such compositions will generally comprise water, surfactants, electrolyte (for structuring and/or building purposes) and other ingredients such as are described below. [0062]

The surfactants may be anionic, nonionic, cationic, zwitterionic, or soap or mixtures thereof such as those described, for example, in U.S. Patent No. 4,642,198 at columns 3 to 4. [0063]

The total surfactant amount in the liquid composition of the invention may vary from 2 to 60% by weight, preferably from 10 to 50% by weight, depending on the purpose of use. In the case of suspending liquids comprising an

anionic and a nonionic surfactant the ratio thereof may vary from about 10:1 to 1:10. The term anionic surfactant used in this context includes the alkali metal soaps of synthetic or natural long-chain fatty acids having normally from 12 to 20 carbon atoms in the chain.

[0064] The total level of electrolyte(s) present in the composition to provide structuring may vary from about 1.5 to about 30%, preferably from 2.5 to 25% by weight.

[0065] In addition to the components discussed above, the heavy duty liquid detergent compositions of the invention may also contain certain optional ingredients in minor amounts. Typical examples of optional ingredients are sudscontrolling agents, fluorescers, perfumes, coloring agents, abrasives, hydrotropes, sequestering agents, enzymes, and the like in varying amount.

[0066] Bleaches used in the invention may be any of those described in U.S. patent No. 4,992,194 to Liberati. Peroxygen salts include salts such as sodium perborate, tetrahydrate or monohydrate, percarbonate, persilicate, persulfate, dipersulfate and the like. Other peroxygen compounds include perphosphates, peroxide and perpolyphosphates. As indicted above, the peroxygen salts may be activated by activators which may be encapsulated actives.

[0067] The decoupling polymer is also as disclosed in U.S. Patent No. 4,992,194 Liberati. The bleaches may also be any of the peracid bleaches described in the "actives" section (i.e., the mono- or di- percarboxylic amido or imido acids) or the amido peroxy acids disclosed in U.S. Patent Nos. 4,409,953 and 5,055,210.

[0068] In a preferred embodiment of the invention, the composition is a peracid bleach containing composition and the capsule of the invention (first embodiment) protects the active (e.g., enzyme or bleach catalyst) from the action of the peracid bleach (and other harsh components) in the liquid compositions. In this embodiment of the invention, the peracid bleach may be any of the peracid bleaches described above and are preferably amides selected from amido peracids such as TPCAP, PCBPIP, PCBED and any of the other above recited amides peracids when used in the composition, the peracid will comprise 0.1% to 50% by weight, preferably 0.5% to 25% by weight, more preferably 1 to 10% by weight of the composition.

[0069] The following examples are intended to further illustrate and describe the invention and are not intended to limit the invention in any way.

EXAMPLES

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Preparation of Capsule and Detergent Composition

[0070] The capsule of this invention was prepared as described below using an enzyme slurry available from NOVO.

[0071] One part of a commercially available silicone enzyme slurry Savinase 16SL/SR (ex. Novo, 3.5×10^6 GU/g Savinase activity) was added to two parts of neutralized Acrysol ASE-95 (which is a carboxylic acid containing polyacrylate latex) aqueous solution (ex. Rohm & Haas, 1.5 wt.%, pH = 7.3-8.0). The mixture was stirred with an overhead stirrer for 20 minutes to form an enzyme-in-oil-in-water emulsion. The emulsion was added and hardened in an acid bath (98% water and 2% conc. H_2SO_4) using a Micro Dropper (Thies Technology) to form a matrix enzyme capsule of about 1,000 micrometers with 2.4×10^6 GU/g enzyme activity. The capsule was hardened in the acid bath for 40 minutes and stored in glycerol for further use.

40 [0072] This capsule was incorporated into the liquid detergent formula having the composition shown in Table 1 below:

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TABLE 1

Water		24.8
Sorbitol (70%)		15.8
Glycerol	1	4.76
Sodium Borate 10H20		4.76
Sodium Citrate 2H20		9.52
Narlex DC-1 (ex. National Starch & Chem.)*		3.0
50% NaOH	1	5.43
DB100 (Dow Chem.) (Antifoam)		0.1
Alkyl Benzene Sulfonic Acid		21.83
Neodol 25-9 (Nonionic)		10.0
he composition additionally contained sufficie	Total	100.00

^{*} Hydrophobically modified polyacrylic acid aqueous solution having a molecular weight of about 4,000. Similar polymers are taught in U.S. Patent No. 5,147,576 to Montague et al.

Example 1

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In order to show that the capsule prepared as described above was superior to silicone enzyme slurry alone (i.e., the non-encapsulated silicone enzyme slurry), applicants prepared the same silicone enzyme slurry according to the procedure set forth in U.S. Patent No. 4,906,396 by mixing this same silicone enzyme slurry (Savinase 16SL/SR (ex. Novo)) in the detergent composition set forth in Table 1 above.

Applicants additionally compared the residual enzyme activity of the enzyme after 2 and 6 days both when [0074] the enzymes were unprotected (i.e., liquid composition alone) and when the enzyme is used in a PVA/PS (i.e., polyvinylalcohol polystyrene) capsule as described in US-A-5281356, published on 25.01.94.

The results are set forth in the Table below:

	%	Residual A	ctivity	
Days	Liquid*	PVA/PS	Slurry**	Capsulet
0	100	100	100	100
2	0	0	44	95
6	- 1	-	< 5	68

* Liquid - Savinase 16.0L

** Slurry - Savinase 16 SL/SR

† Capsule

[0076] Stabilities studies conducted at 37°C using a duotropic HDL of Table I containing SBPB (4,4'-sulfonylbisperoxybenzoic acid) having 1000 ppm active oxygen and enzymes having 18 GU/mg activity As can be seen from the table above, the stability of the enzyme in the composition alone or in the composition encapsuled by polymer (PVA/PS) but no oil or slurry, was almost zero after 2 days. With slurry alone, some improvement was seen. However, the results using the combination of slurry encapsulation are far superior to the slurry

[0078] The example clearly shows that the use of both an oil or slurry layer <u>and</u> encapsulation is superior to either one alone.

Example 2

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[0079] In order to determine the stability of enzyme used in compositions comprising bleach peracids when the enzyme is protected by the capsules of the invention, the stability of Savinase was tested in composition comprising one of two peracids, N,N'-Di(4-Percarboxybenzoyl)piperazine (PCBPIP), or N,N'-terephthaloyl-di (6-aminopercarboxycaproic acid) (TPCAP). While the presence of peracids would normally destroy all enzyme activity almost immediately, the following results were seen using the capsules of the invention.

Time (days)	PCBPIP % Residual Enzyme Activity
0	100
2	99
6	117
13	77
17	57
20	67
31	38
Time (days)	TPCAP % Residual Enzyme Activity
0	100
4	68
7	58
16	65
23	44
42	32

[0080] Capsule composition is that of preparative example (Table 1 above). Stability studies conducted at 37°C in the same HDL as Table 1 except that it contained one of the two peracids dosed at 1000 ppm of active oxygen instead of SBPB

[0081] The efficiency of the capsules can be clearly seen. Again this example shows efficiency of encapsulated slurry.

5 Example 3

[0082] In order to make sure that enzyme is released into wash from the capsules, applicants tested percent activity released over time and the following results were observed.

Time (minutes)	% Activity Released
0	14.6
5	75.9
10	100.00

(continued)

Time (minutes)	% Activity Released
15	96.5
Conditions: 40°C+	-120 ppm Ca ⁺²

Capsules were placed in the liquid composition described above (Table I) [0083]

As can be clearly seen release from capsules is more than 70% at the first 5 minutes wash and is complete [0084] after 10 minutes. The example again shows that the encapsulated oils release well.

Example 4 and 5 and Comparatives A and B

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In order to show that some hydrophobic oils were superior to others when used in the capsule, protease was [0085] tested in various oils. It should be noted that each of the capsules were prepared by the matrix method described in the preparatory example. Results for yield and percent residual activity are set forth below. More specifically, slurry compositions were made comprising concentrated savinase and an oil as follows: [00861

20 Composition Savinase Activity (GU/g) of Slurry Slurry Composition 1 70% Rodisil LV461 (Silicone antifoam 10,000 1.6 x 10⁷ cps); and 30% Savinase concentrate 25 Slurry Composition 2 (comparative) 70% Silicone oil 30% Savinase concentrate 2.4 x 107 Slurry Composition 3 (comparative) 60% Mineral oil 40% Savinase concentrate 2.7×10^{7} Slurry Composition 4 36% Mineral oil 24% Petrolatum 40% Savinase 30 2.7×10^{7} concentrate

Compositions were then formed from the slurry compositions comprising 66.6% by weight of the slurry com-[0087] position and 33.4% by weight ASE 95 solution (1.5%).

Finally, these compositions were then made into capsules using the matrix encapsulation method. Capsules formed from slurry compositions 1 and 4 were designated as Examples 4, 5 and capsules formed from slurry compositions 2 & 3 were designated as comparative examples A&B.

Applicants then tested (1) the Savinase activity inside the capsule after capsule was in the composition of [0089] Table 1 additionally containing SBPB peracid bleach (4,4-sulfonybisperoxybenzoic acid) to determine what % of the original activity (as set forth in the table above) this represented and (2) the % residual activity of enzyme for each capsule when measured after 3 days at 37°C. Results are set forth below.

	Savianse Activity in Cap- sule	% of Original Activity this Represents	% Residual Activity After 3 Days at 37°C
Example 4	4.5 x 10 ⁶	28%	50%
Comparative A	2.7 x 10 ⁵	1.2%	0%
Comparative B	1.2 x 10 ⁵	0.4%	3%
Example 5	1.0 x 10 ⁶	3.7%	25%

As can be clearly seen, Examples 4 and 5, which represent oil or oils meeting all three criteria of the inven-[0090] tion, retained a high % of original activity (28% and 3.7%) relative to the Comparative examples (1.2% at 0.4%) which oils did not meet all criteria. In addition, the residual activity after three days was also clearly superior. The silicone oil (Comparative A) and mineral oil (Comparative B) showed poor trapping efficiency and also

lost enzyme activity rapidly in the bleach containing liquid. Addition of petrolatum to mineral oil (Example 5) can enhance the oil trapping efficiency during capsule preparation and can also dramatically enhance the performance of the capsule. The same result was observed by using Rhodisil LV461, which is a silicone oil containing hydrophobically modified silica.

[0092] The examples shows the oil composition is not only important to the trapping efficiency of enzyme during preparation of the capsule, but is also critical in enhancing enzyme stability when enzyme is used in a peracid-containing heavy duty liquid detergent.

[0093] While not wishing to be bound by theory it is believed that those cils having the capability to stop the enzyme from dispersing or diffusing out of the cil and the capability to minimize the penetration of harsh detergent ingredients into the capsule during capsule preparation and storage are the ones which show greatest yield and residual activity over time.

Examples 6-9 and Comparative Examples C, D & E

[5094] The following examples are used to show the preparation of the capsule and the effectiveness of the capsules in protecting actives/enzymes relative to the closest prior art.

Preparation of Capsule Compositions

20 Oil Slurries

[0095] Enzyme dispersions were first prepared by dispersing Savinase enzyme particles (protease) in various oils using Dispermate (UMA-GETZMANN) at 2000 rpm for 10 minutes: The following seven (7) oil dispersions were prepared:

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	Oil (% by wt.)	Savinase particle (% by wt.)
Comparative C	92% SAG1000 Silicone Antifoam (Union Carbide)	8%
6	92% Rhodosil LV461 Silicone Antifoam (Rhone-Poulenc)	8%
Comparative D	92% Silicone Oil 10,000 (Union Carbide)	8%
Comparative E	95% Mineral Oil (Fisher)	8%
7	88.7% Mineral Oil (Fisher)/3.7% Carbosil TS720	8%
8	92% Tro-Gress (penreco)	8%
9	92% Snow White Petrolatum (Penreco)	8%

^{*} This was considered to be a comparative because the enzyme particles phase separated out of the oil during storage.

<u>Capsules</u>

[0096] Core shell Savinase enzyme capsules (as distinct from the matrix capsule preparation) were then prepared by encapsulating the enzyme dispersions noted above with a polymer solution containing polyvinyl alcohol (Airvol 540) and Acrysol ASE-60 (which is an alkali-soluble emulsion thickener from Rohm & Haas) using a concentric triple nozzle. [0097] Specifically, the enzyme-in-oil dispersion was fed through the inside orifice, the polymer aqueous solution was fed through the middle orifice and a compressed air was passed through the outside orifice to make enzyme capsules of 600 to 800 micrometers. These capsules were hardened and stored in a salt solution containing 15 weight percent of sodium sulfate and 2 weight percent of sodium borax with a pH in a range of 6 to 7. The following capsule examples 6-9 and Comparative Examples C-E were thus prepared from the seven dispersions.

55 Capsule Examples

[0098]

		Composition of Capsule
	Capsule of Comparative C	1 part enzyme dispersion 1 (silicone antifoam) and 6.7 parts polymer solution A*
	Capsule 6	1 part enzyme dispersion 2 /ciliagno anti/ana)
	Capsule of Comparative D	1 part enzyme dispersion 2 (silicone antifoam) and 6 parts polymer solution A*
		1 part enzyme dispersion 3 (silicone oil 10,000) and 6.7 parts polymer solution A
	Capsule of Comparative E	1 part enzyme dispersion 4 (mineral oil) and 6 parts polymer solution B**
	Capsule 7	1 part enzyme dispersion 5 (mineral oil and Carbosil) and 6 parts polymer solution
1	Capsule 8	1 part enzyme dispersion 6 (Tro-Grees 5) and 6 parts polymer solution B**
	Capsule 9	1 part enzyme dispersion 7 (Petrolatum) and 6 parts polymer solution B**

^{*} Polymer Solution A contains 2.7% Airvol 540 PVA (Air product) and 1.3% Acrysol ASE-60 (Rohm & Haas). ** Polymer Solution B contains 2.3% Airvol 540 and 1.2% Acrysol ASE-60.

Compositions

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Enzyme capsules 6-9 and capsules comparative C-E were then formulated into a liquid detergent containing [0099] 95.4 wt.% of a stable liquid detergent formula having the following composition.

	Water	1	24.8
	Sorbitol (70%)		15.8
	Glycerol	1	4.76
	Sodium Borate 10H20		4.76
	Sodium Citrate 2H20		9.52
	Narlex DC-1 (ex. National Starch & Chem.)	l	3.0
	50% NaOH	Ì	5.43
	DB100 (Dow Chem.) (Antifoam)		0.1
	Alkyl Benzene Sulfonic Acid		21.83
	Neodol 25-9 (Nonionic)		10.0
		Total	100.00
	and additionally contain 4.6 wt.% of stable pera nopercarboxycaproic acid) (TPCAP) which was Patent 9,014,336.	cid N,N'-Ter s prepared	

The enzyme capsules were incorporated into the above-identified formulation to give 16,000 GU enzyme activity per gram of the formulated liquid detergent. These formulated samples were stored at 37°C and the residual Savinase activity of these stored samples was determined and given in the left column of the Table shown below:

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Table

% Residual Enzyme

sulated)

0% after 3 days

7% after 6 days

Residual Enzyme Activity of Examples % Residual Enzyme Activity (when encapsulated) Activity (when not encap-Comparative C 45% after 6 days 28% after 20 days Example 6 22.4% after 14 days Comparative D 35% after 6 days 18% days after 20 days Comparative E 38.3% after 14 days Example 7 61.7% after 14 days Example 8 76.8% after 14 days

76.6% after 14 days

In order to show that the capsules of the invention function by retaining enzyme activity while the enzyme [0101] slurry alone (i.e., nonencapsulated) cannot and does not retain the same enzyme levels, applicants prepared the same Examples 6-9 and comparative examples C-E, but did not encapsulate (i.e., right hand column of Table). The slurry only examples correspond to the system used in U.S. Patent No. 4,906,396 to Falholz.

The slurry-only examples were prepared by stirring the prepared enzyme-in-oil dispersion into the same liquid detergent as used in the capsule examples which contained 4.6% TPCAP peracid and was stored at 37°C. As noted, the residual Savinase enzyme activity of these slurry-only examples was shown in the right column of the Table. The enzyme stability data summarized in the Table clearly shows that the protected enzyme system as claimed by U.S. 4,906,396 did not provide a protection to the enzyme in the bleach-containing liquid detergent. Almost 0% of enzyme activity remained for all of the slurry-only examples after being stored at 37°C for less than 1 week. Depending on the oil used in the capsule composition of this invention, 22 to 78% of enzyme activity still remained after being stored in this bleach-containing liquid for 2 weeks.

Example 10 - Performance

Example 9

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[0104] The performance of 3 Savinase enzyme capsules (Examples 6, 8 and 9) of this invention was compared with a liquid Savinase in the wash for stain removal. A test cloth (AS10 Cloth, ex. Center for Test Material) stained with casein, pigments and oils was used. The performance of these Savinase capsules containing liquid detergent and the control sample containing the liquid Savinase was summarized in Table 2 below. Delta R values, which indicates the whiteness of the washed cloth, show the capsule of this invention released the encapsulated enzyme and performed the same as the free Savinase. Table 2 is set forth below:

TABLE 2

ENZYME RELEASE IN WASH Enzyme Sample Delta Delta R Control (Savinase Liquid) 11.0 Capsule of Example 6 7.9 Capsule of Example 8 9.3 Capsule of Example 9 10.5

Example 11

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Another example using encapsulated lipase is described below: [0105]

A Lipolase enzyme particle was prepared by spray drying a mixture of 30 wt.% Lipolas 100L (Novo) and 70 [0106] wt.% of Airvol 1603/polystyrene latex to give an enzyme particle with 210 x 103 LU/g Lipolase activity. A Lipolase-in-oil

dispersion was prepared by dispersing 25 wt.% of this Lipolase particle to 75 wt.% of Rhodosil LV461 Silicone antifoam (ex. Rhone-Poulenc). One part of the Lipolase-in-oil dispersion was mixed with 3 parts of Acrysol ASE-95 solutin (1.8 wt.%, pH 7.5-8.0) with an overhead stirrer to make an enzyme-in-oil-in-Water emulsion. A matrix enzyme capsule was prepared by adding the Lip lase-in-oil-in-water mulsion dropwise to an acid bath containing 98% wat r and 2% concentrate H₂SO₄. The capsule has a particle size about 1,000 micrometers and 19 x 10³ LU/g Lipolase activity. A liquid detergent containing 88 wt.% of the base liquid detergent of Examples 6-9, 10 wt.% benzoyl peroxide and 2% of Lipolase capsule was formulated and stored at 37°C. A comparative example containing the nonencapsulated Lipolase 100L was also formulated with the same liquid detergent containing 10 wt.% benzoyl peroxide and stored at 37°C for 1 week is: 0% for the comparative example and 58% for the Lipolase capsule of this invention.

Examples 12-14

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[0107] The following examples were used to show the preparation and the effectiveness of the capsules in protecting PAP in a heavy duty liquid.

Preparation of Capsule Components:

PAP-in-Oil Dispersions:

20 [0108] PAP (phthalamidoperoxycaproic acid) dispersions were prepared by mixing PAP crystal in the various oils meeting the criteria set forth in the invention using Dispermat (F1, VMA-Getzmann) at 2000 rpm for 10 minutes. Three dispersions were prepared, as shown in the Table below:

TABLE PAP-in-Oil Dispersions

30	No	Oil	PAP	Crystal	(wt%)
35		Type wt.%			
	1.	Silicone Antifoam (LV461, Rhodosil)		80	20
	2	Tro-Grees (Spray S, Penreco) 80		20	20
40	3	Petrolatum (Snow White Dawn	80	20	

[0109] Each of these oils has the characteristics defining the oils of the invention (i.e., retains greater than 80% crystals, preferably greater than 90% crystal after capsule preparation, suspends active with less than 10% phase separation under defined conditions and releases per defined conditions).

Capsules:

[0110] Core-shell PAP capsules were then prepared by encapsulating the PAP dispersions noted above with a polymer solution containing 3.3 wt.% of polyvinyl alcohol (Airvol 540, Air Products) and 1.7 wt.% of alkaline soluble polymer (ASE-60, Rhom & Haas) using a concentric triple nozzle.

[0111] Specifically, the PAP-in-oil dispersion, polymer solution, and compressed air were simultaneously fed to the nozzle tip through the central, middle, and outer orifices, respectively. Three PAP capsules of 600-800 μ m were prepared from the three dispersions, as shown in the Table below:

Table 2

	PAP Core-Sh II Capsules
Example	Capsule Composition
Capsule 12	1 part of PAP dispersion 1 (Silicone Antifoam) and 5 parts of polymer solution
Capsule 13	1 part of PAP dispersion 2 parts of polymer (Tro-Grees) and 5 solution
Capsule 14	1 part of PAP dispersion 3 parts of polymer (Petrolatum) and 5 solution

Composition:

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15 [0112] PAP capsules 1-3 were then formulated into a liquid detergent having the following composition:

Table 3

Basic Formula of Liquid Detergent	
Ingredients	Wt.%
Sorbitol (70%)	15.8
Glycerol	4.8
Sodium Borate 10 H ₂ O	4.8
Sodium Citrate 2 H ₂ O	9.5
Narlex DC-1 (33%)	2.9
Sodium Hydroxide (50%)	5.5
DB 100 (Silicone antifoam)	0.1
BDA (Alkyl benzene sulphonic acid)	21.8
Neodol 25-9 (Nonionic surfactant having average alkoxylation of about 9)	10.0
Water	24.9

[0113] PAP capsule was incorporated into the formulation to give 4000 ppm of active oxygen per gram of the formulated liquid detergent. These formulated samples were stored at 37°C and the residual PAP activity of these stored samples was determined and given in the Table below.

Table 4

_	Residual PAP Activity of Examples 12-14			
45	Example No.	Storage Time (days)	Residual Activity (%)	
	PAP Crystal	2	50	
		3	25	
50	Capsule 12	4	50	
		6	25	
	Capsule 13	8	50	
55		15	30	
55	Capsule 14	15	75	
		30	52	

[0114] The stability results show the stability of PAP in a liquid detergent can be dramatically enhanced by protecting PAP in the capsule of this invention.

Example 15

[0115] The following examples are used to show the preparation and the effectiveness of the capsules in protecting manganese bleach catalyst [MnMeTACN,di(N,N',N"-trimethyl-1,4,7,-triazacyclononane)-tri(Mu-oxo)-dimanganese (IV)di(hexafluorophosphate-monohydrate)] in a heavy duty liquid detergent.

10 Preparation of Capsule Components:

Catalyst-in-Oil Dispersions:

[0116] Catalyst dispersions were prepared by mixing the manganese bleach catalyst in various oils using Dispermat (FI, VMA-Getzmann) at 2000 rpm for 10 minutes. The dispersion contained 81% of Tro-Grees, 9% of Petrolatum, and 10% of manganese bleach catalyst.

Capsules:

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20 [0117] The core-shell bleach catalyst capsule was then prepared by encapsulating the bleach catalyst dispersions same as Examples 12-14 with a polymer solution containing 3.3 wt.% of polyvinyl alcohol (Airvol 540, Air Products) and 1.7 wt.% of alkaline soluble polymer (ASE-60, Rhom & Haas) using a concentric triple nozzle.

Specifically, the catalyst-in-oil dispersion polymer solution and compressed air were simultaneously fed to the nozzle tip through the central, middle and outer orifices, respectively.

	Compositions of Bleach Catalyst Capsules		
30	Example No.	Capsule Composition	
	15	1 part of magnesium bleach catalyst dispersion 1 (mixture of Petrolatum and Tro-Grees) and 8 parts of polymer solution	

35 [0119] The capsules were then formulated into a liquid detergent having the following composition:

Table 3

Basic Formula of Liquid Detergent			
Ingredients	Wt.%		
Sodium Metaborate	1.50		
Sodium Perborate	10.00		
Sodium Citrate	10.00		
Narlex DC-1 (33%)	4.50		
BDA-(97%)	20.10		
Neodol 25-9	8.60		
Antifoam	0.25		
Water	35.0		
Sodium Hydroxide (50 to 10	%) adjust pH		

[0120] The capsule was incorporated into the formulation to give 0.2% of active bleach catalyst in the formulated liquid detergent. The formulated samples were stored at 37°C and 22°C the residual catalyst activity of these stored

samples was determined and given in the Table below.

5	Example No.	Storage Temperature (°C)	Storage Time (days)	Residual Activity (%)
	Bleach Catalyst (compartive)	37	1	0%
		22	1	0%
10	Bleach Catalyst Capsule (Example 15)	37	5	95%
		22	5	98%
		37	45	52%
15		22	45	72%

Claims

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1. A capsule composition comprising:

- (a) an active which is not associated with an hydrophobic matrix polymer;
- (b) an oil dispersion containing said active, wherein said oil is defined: (1) by its ability to retain at least 80% active in oil after an hour when the dispersion of active in oil is added to an aqueous solution containing 0.5 wt.% sodium lauryl sulfate; (2) the ability to suspend said active with less than 10% phase separation when stored at 37°C for 1 week; and (3) by the ability to release more than 50% active after 5 minutes of a wash cycle when measured at 40°C; and
- (c) a polymer shell surrounding the oil dispersion of (b); wherein said oil is selected from at least one of the groups consisting of petrolatum, hydrocarbon oil modified with hydrophobic silica, silicone oil modified with hydrophobic silica fat, fat derivatives and fatty alkyl phosphate ester,; wherein said polymer of (c) is a water soluble or water dispersible polymer selected from the group consisting of synthetic nonionic water soluble polymers, modified polysaccharides, proteins and modified proteins.
- 2. A capsule according to claim 1, wherein said active is a hydrophilic active.
- 3. A capsule according to claims 1-2, wherein said active is selected from the group consisting of enzymes, peracid bleach, bleach catalyst, bleach activators and optical brighteners.
- 4. A capsule according to claims 1-3, wherein said active is an enzyme or enzymes selected from the group consist-40 ing of proteases, lipases, amylases, cellulases, and oxidases.
 - 5. A capsule according to claims 1-3, wherein said bleach activator is selected from the group consisting of tetraacetylethylenediamine, tetraacetyglycoluril, glucose pentaacetate, xylose tetraacetate, sodium benzoyloxybenzene sulfonate and choline sulfophenyl carbonate.
 - A capsule according to claims 1-3, wherein said bleach catalyst is a manganese catalyst or a sulfonomine or sulfonomine derivative catalyst.
- 7. A capsule according to claims 1-6, wherein said polymer of (c) is a water soluble polymer or water dispersible polymer selected from at least one of the group consisting of polyvinyl alcohol, a polyacrylamide, polyvinyl pyrrolidone, 50 carrageenan, guar gum, xanthan gum, cellulose and protein.
 - 8. A detergent composition comprising:
 - (a) 2 to 60% by weight of a surfactant selected from the group consisting of anionic, nonionic, cationic, zwitterionic, soap and mixtures thereof; and
 - (b) a capsule composition according any preceding claim.

Patentansprüche

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- Kapselzusammensetzung, umfassend:
- (a) einen Aktivstoff, der nicht mit einem hydropoben Matrixpolymer verbunden ist;
 - (b) eine Öldispersion, die den Aktivstoff enthält, wobei das Öl definiert ist: (1) durch seine Fähigkeit, mindestens 80% Aktivstoff im Öl nach einer Stunde zurückzuhalten, wenn die Dispersion an Aktivstoff in Öl zu einer wäßrigen Lösung gegeben wird, die 0,5 Gew.-% Natriumlaurylsulfat enthält; (2) die Fähigkeit, den Aktivstoff mit Weniger als 10% Phasentrennung zu suspendieren, wenn bei 37°C 1 Woche gelagert wird; und (3) durch die Fähigkeit, mehr als 50% Aktivstoff nach 5 Minuten eines Waschzyklus freizusetzen, wenn bei 40°C gemessen wird; und
 - (c) eine die Öldispersion von (b) umgebende Polymerschale; wobei das Öl ausgewählt ist aus mindestens einem aus den Gruppen, bestehend aus Petrolatum, mit hydrophobem Siliziumdioxid modifiziertem Kohlenwasserstofföl, mit hydrophobem Siliziumdioxid modifiziertem Silikonöl, Fett, Fettderivaten und Fettalkylphosphatester; und wobei das Polymer von (c) ein wasserlösliches oder in Wasser dispergierbares Polymer, ausgewählt aus der Gruppe, bestehend aus synthetischen nichtionischen, wasserlöslichen Polymeren, modifizierten Polysacchariden, Proteinen und modifizierten Proteinen, darstellt.
 - 2. Kapsel nach Anspruch 1, wobei der Aktivstoff ein hydrophiler Aktivstoff ist.
 - Kapsel nach Ansprüchen 1-2, wobei der Aktivstoff ausgewählt ist aus der Gruppe, bestehend aus Enzymen, Persäurebleichmittel, Bleichmittelkatalysator, Bleichmittelaktivatoren und optischen Aufhellern.
- Kapsel nach Ansprüchen 1-3, wobei der Aktivstoff ein Enzym oder Enzyme, ausgewählt aus der Gruppe, bestehend aus Proteasen, Lipasen, Amylasen, Cellulasen und Oxidasen, darstellt.
 - Kapsel nach Ansprüchen 1-3, wobei der Bleichmittelaktivator ausgewählt ist aus der Gruppe, bestehend aus Tetraacetylethylendiamin, Tetraacetylglycoluril, Glucosepentaacetat, Xylosetetraacetat, Natriumbenzoyloxybenzolsulfonat und Cholinsulfophenylcarbonat.
 - Kapsel nach Ansprüchen 1-3, wobei der Bleichmittelkatalysator einen Mangankatalysator oder einen Sulfonominderivatkatalysator darstellt.
- Kapsel nach Ansprüchen 1-6, wobei das Polymer von (c) ein wasserlösliches Polymer oder in Wasser dispergierbares Polymer, ausgewählt aus mindestens einem aus der Gruppe, bestehend aus Polyvinylalkohol, Polyacrylamid, Polyvinylpyrrolidon, Carrageenan, Guargummi, Xanthangummi, Cellulose und Protein, darstellt.
 - 8. Waschmittelzusammensetzung, umfassend:
- (a) 2 bis 60 Gewichtsprozent eines Tensids, ausgewählt aus der Gruppe, bestehend aus anionischen, nichtionischen, kationischen, zwitterionischen Tensiden, Seife und Gemischen davon; und
 (b) eine Kapselzusammensetzung nach einem vorangehenden Anspruch.

Revendications

1. Composition de capsule contenant :

(a) un ingrédient actif qui n'est pas associé à un polymère de matrice hydrophobe;
(b) une dispersion d'huile contenant lesdits ingrédients actifs, dans laquelle ladite huile est définie : (1) par sa capacité à retenir au moins 80 % des ingrédients actifs après une heure lorsque la dispersion d'ingrédients actifs dans l'huile est ajoutée à une solution aqueuse contenant 0,5 % en masse de lauryl sulfate de sodium;
(2) sa capacité à mettre en suspension ledit ingrédient actif avec une séparation de phase inférieure à 10 % lors d'un stockage à 37°C pendant 1 semaine; et (3) sa capacité à libérer plus de 50 % d'ingrédients actifs après 5 minutes d'un cycle de lavage, tel que mesuré à 40°C; et
(c) une coque de polymère entourant la dispersion d'huile de (b); dans laquelle ladite huile est sélectionnée parmi au moins l'un des groupes composé du Pétrolatum, de l'huile

d'hydrocarbure modifiée avec une silice hydrophobe, de l'huile de silicone modifiée avec une silice hydrophobe, des graisses, des dérivés de graisse et des alkyl phosphate esters gras; et dans laquelle ledit poly-

mère de (c) est un polymère soluble dans l'eau ou pouvant être dispersé dans l'eau sélectionné à partir du groupe composé des polymères synthétiques non ioniques solubles dans l'eau, des polysaccharides modifiés, des protéines et des protéines synthétiques modifiées.

- Capsule selon la revendication 1, dans laquelle ledit ingrédient actif est un ingrédient actif hydrophile.
 - Capsule selon les revendications 1 à 2, dans laquelle ledit ingrédient actif est sélectionné à partir du groupe composé des enzymes, des blanchissants peracides, des catalyseurs de blanchiment, des activateurs de blanchiment et des éclaircissants optiques.
 - 4. Capsule selon les revendications 1 à 3, dans laquelle ledit ingrédient actif est une enzyme ou des enzymes sélectionnée(s) à partir du groupe composé des protéases, des lipases, des amylases, des cellulases et des oxydases.
- 5. Capsule selon les revendications 1 à 3, dans laquelle ledit activateur de blanchiment est sélectionné à partir du groupe composé du tétraacétyléthylènediamine, du tétraacétylglycoluril, du pentaacétate de glucose, du tétraacétate de xylose, du benzoyloxybenzène sulfonate de sodium et du sulfophényl carbonate de choline.
 - 6. Capsule selon les revendications 1 à 3, dans laquelle le catalyseur de blanchiment est un catalyseur manganèse ou un catalyseur sulfonomine ou de dérivé de sulfonomine.
 - 7. Capsule selon l'une des revendications 1 à 6, dans laquelle ledit polymère (c) est un polymère soluble dans l'eau ou pouvant être dispersé dans l'eau sélectionné à partir d'au moins l'un des groupes composés de l'alcool de polyvinyle, d'un polyacrylamide, du polyvinyl pirrolidone, du carraghenane, de la gomme de guar, de la gomme de xanthane, de la cellulose et de la protéine.
 - 8. Composition détergente comprenant :

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- (a) de 2 à 60 % en masse d'un agent tensioactif sélectionné à partir du groupe composé des agents tensioactifs anioniques, non ioniques, cationiques, zwitterioniques, du savon et des mélanges de ceux-ci ; et
- (b) une composition de capsule selon l'une des revendications précédentes.

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